09/08/15

Date

SUMMARY FISHING RECORD Form 3600-63

		Total M	Mid Lake I Locations of Stations (Habitat Miles Actually Shocked =	2.9 223 3.3	Source GPS LM LM LM
Hours Shocke 1.6 0.6 Mini-boo	ed Time omshocker(s): Dip Netter(s):	Total M X N	Miles Actually Shocked = Acres = Total Miles of Shoreline = Miles of Shockable Shoreline = Night Characteristics	2.9 223 3.3 3.3	GPS LM LM
Hours Shocke 1.6 0.6 Mini-boo	ed Time omshocker(s): Dip Netter(s):	X N	Acres = Total Miles of Shoreline = Miles of Shockable Shoreline = Night Characteristics	223 3.3 3.3 Day	GPS LM LM
1.6 0.6 Mini-boo	ed Time omshocker(s): Dip Netter(s):	X N	Acres = Total Miles of Shoreline = Miles of Shockable Shoreline = Night Characteristics	223 3.3 3.3 Day	LM LM
1.6 0.6 Mini-boo	ed Time omshocker(s): Dip Netter(s):	X N	Total Miles of Shoreline = Miles of Shockable Shoreline = Night Characteristics	3.3 3.3 Day	LM
1.6 0.6 Mini-boo	ed Time omshocker(s): Dip Netter(s):	X N	Miles of Shockable Shoreline = Night Characteristics	3.3 Day	
1.6 0.6 Mini-boo	ed Time omshocker(s): Dip Netter(s):	X N	Night Characteristics	Day	LM
1.6 0.6 Mini-boo	omshocker(s): Dip Netter(s):	X N	Characteristics		
1.6 0.6 Mini-boo	omshocker(s): Dip Netter(s):	X N	Characteristics		
0.6 Mini-boo	Dip Netter(s):	C	Characteristics		
Mini-boo I	Dip Netter(s):				*
I	Dip Netter(s):				
I	Dip Netter(s):	V	Water Temp: 69		
		V	Water Temp: 69		
Count	Model Length				
Count	Model Length				
	Wiodai Edigii	(in)	Length Range (in)	Catcl	h/Unit
5	-		9.5 - 16.3	3.19 /hour	1.74 / mile
83	12.2 and 13.7	'	8.0 - 17.7	52.98 /hour	28.82 / mile
3	-		10.0 - 19.3	1.91 /hour	1.04 / mile
6	~		5.0 - 9.2	9.73 /hour	6 / mile
4	-		5.5 - 6.7	6.49 /hour	4 / mile
194	5.7		4.0 - 8.2	314.59 /hour	194 / mile
243	5.7		4.0 - 7.2	394.05 /hour	243 / mile
24	6.2		4.0 - 7.8	38.92 /hour	24 / mile
10	9.0		7.5 - 11.2	16.22 /hour	10 / mile
- 7	5.7		4.0 - 6.3	11.35 /hour	7 / mile
'					
	2) Weather: Partly	y cloud	ly, warm	3) Reliabilty: High	
	6 4 194 243 24 10 - 7	6 - 4 - 194 5.7 243 5.7 24 6.2 10 9.0 - 7 5.7 5.7 2.1 2.2 Weather: Partly 5) Adverse Condition	6 - 4 - 194 5.7 243 5.7 24 6.2 10 9.0 - 7 5.7 5.7 2.9 Weather: Partly cloud 5) Adverse Conditions: E	6 - 5.0 - 9.2 4 - 5.5 - 6.7 194 5.7 4.0 - 8.2 243 5.7 4.0 - 7.2 24 6.2 4.0 - 7.8 10 9.0 7.5 - 11.2 - 7 5.7 4.0 - 6.3 2) Weather: Partly cloudy, warm 5) Adverse Conditions: Docks and aquatic vegetation	6 - 5.0 - 9.2 9.73 /hour 4 - 5.5 - 6.7 6.49 /hour 194 5.7 4.0 - 8.2 314.59 /hour 243 5.7 4.0 - 7.2 394.05 /hour 24 6.2 4.0 - 7.8 38.92 /hour 10 9.0 7.5 - 11.2 16.22 /hour - 7 5.7 4.0 - 6.3 11.35 /hour 2) Weather: Partly cloudy, warm 3) Reliabilty: High

Eric Brown

Fisheries Management contact :

Signed (Compiler)

John Kubisiak, Fisheries Biologist Wisconsin Department of Natural Resources 107 Sutliff Avenue Rhinelander, WI 54501 (715) 365-8919

Email: JohnF1.Kubisiak@wisconsin.gov



WISCONSIN DNR FISHERIES INFORMATION SHEET

LAKE: Mid COUNTY: Oneida YEAR: 2015

The Department of Natural Resources surveyed MId Lake, Oneida County with a boomshocker on 05/28/2015. Panfish and nongame fishes were only collected along two half-mile reaches of shoreline. Mid Lake has a surface area of 222.9 acres, 3.28 miles of shoreline and a maximum depth of 12 feet.

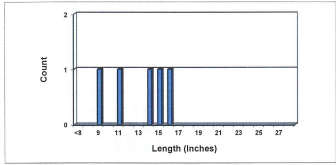


Figure 1. Length frequency distribution of 5 walleye captured during a survey of Mid Lake, Oneida County, 05/28/2015.

Largemouth bass

Largemouth bass were the most abundant game species in our catch. We captured 83 largemouth bass in Mid Lake, ranging from 8 to 17.7 inches in length. Peak abundance was at 13 inches.

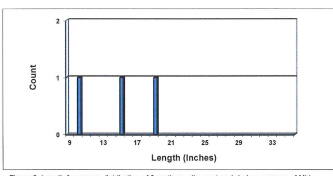


Figure 3. Length frequency distribution of 3 northern pike captured during a survey of Mid Lake, Oneida County, 05/28/2015.

Black crappie

We captured 6 black crappie, ranging from 5 to 9.2 inches.

Walleye

We captured 5 walleye ranging in length from 9.5 to 16.3 inches. The largest walleye was just over 16 inches in length.

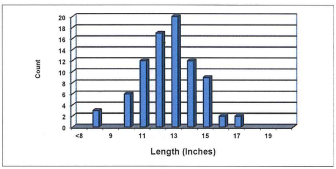


Figure 2. Length frequency distribution of 83 largemouth bass captured during a survey of Mid Lake, Oneida County, 05/28/2015.

Northern Pike

We captured 3 northern pike in Mid Lake, ranging from 10 to 19.3 inches in length.

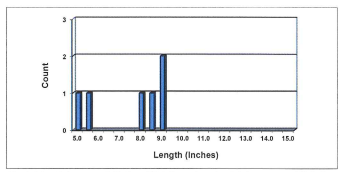


Figure 4. Length frequency distribution of 6 black crappie captured during a survey of Mid Lake, Oneida County, 05/28/2015.

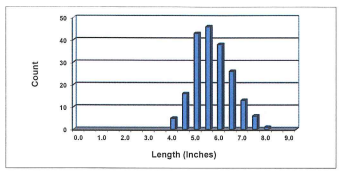


Figure 5. Length frequency distribution of 194 bluegill captured during a survey of Mid Lake, Oneida County, 05/28/2015.

Pumpkinseed

We captured 243 pumpkinseed during the survey of Mid Lake measuring in length from 4.0 to 7.2 inches while the most abundant size was 5.8 inches.

Bluegill

We captured 194 bluegill, measured between 4 and 8.2 inches with a modal length of 5.7inches.

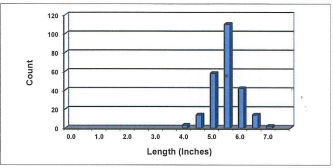


Figure 6. Length frequency distribution of 243 pumpkinseed captured during a survey of Mid Lake, Oneida County, 05/28/2015

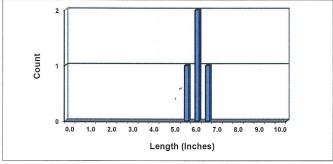


Figure 7. Length frequency distribution of 4 yellow perch captured during a survey of Mid Lake, Oneida County, 05/28/2015.

Yellow perch

We captured 4 yellow perch ranging from 5.5 to 6.7 inches in length.

Other Species

We captured 10 varieties of fish in our electrofishing sample of Mid Lake. In addition to the species listed above, we caught 24 hybrid bluegill x pumpkinseed, 10 yellow bullhead, and 7 golden shiners.

Fisheries Management contact :

John Kubisiak, Fisheries Biologist Wisconsin Department of Natural Resources 107 Sutliff Avenue Rhinelander, WI 54501 (715) 365-8919

Email: JohnF1.Kubisiak@wisconsin.gov

MWBCODE: 1542600

YEAR: 2015 LAKE: Mid Crew:

Timler Kubisiak Tobias

COUNTY: Oneida

Wa	lleye	Largemo	uth bass	Northe	rn pike	Black	crappie	Yellow	perch
Length		Length		Length		Length		Length	
(in)	Count	(in)	Count	(in)	Count	(in)	Count	(in)	Count
<8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30+	1 1 1 1	<8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25+	3 6 12 17 20 12 9 2 2	9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35+	1	0.0 0.5 1.0 1.5 2.5 3.5 4.5 5.0 5.0 6.5 7.5 8.5 9.5 10.0 11.5 12.0 13.5 14.0 14.5 15.0 14.5 15.0 16.0 1	1 1 2	0.0 0.5 1.0 1.5 2.0 3.5 4.5 5.0 5.0 6.5 7.5 8.5 9.0 10.5 11.5 12.0 13.5 14.5 15.0 14.5 15.0	1 2 1

Total 5 Total 83 Total	al 3	Total 6	Total 4

MWBCODE: 1542600

YEAR: 2015 LAKE: Mid Crew:

Timler Kubisiak Tobias

COUNTY: Oneida

Blu	egill	Pumpk	inseed	Yellow I	bullhead	hybrid B	G X PKS
Length		Length		Length		Length	
(in)	Count	(in)	Count	(in)	Count	(in)	Count
0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.5 8.0 9.5 10.0 11.5 12.0 13.5 14.0 14.5 15.0 14.5 15.0 16.0 17.5	5 16 43 46 38 26 13 6 1	0.0 0.5 1.0 2.5 3.0 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 13.5 14.5 15.0 14.5 15.0 14.5 15.0 16.5	3 14 58 110 42 14 2	0.0 0.5 1.0 2.5 3.0 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 13.5 14.5 15.5 15.5	1 2 3 3	0.0 0.5 1.0 1.5 2.0 2.5 3.0 4.5 5.0 6.5 7.5 8.0 9.5 10.0 11.5 12.0 13.5 14.0 14.5 15.0 14.5 15.0 16.0 1	2 126553

Total 194 Total 243 Total 10 Total 24

count	lengths
7	4-6.3
	count 7